

SECTION 3 - ZONAL INSPECTION PROGRAM**A. SCOPE**

The Zonal Inspection Program includes a general visual and, if required, physical check of the general condition and security of attachment of the accessible systems and structures items contained in defined zones. This includes checks for degradation such as chafing of tubing, loose duct supports, damage to Electrical Wiring Interconnection System (EWIS), cable and pulley wear, fluid leaks, electrical bonding, general condition of fasteners, cracked, chipped, or missing paint on composite structure, inadequate drainage, etc., and general corrosion, not covered in the MSG-3 analysis. The zonal inspection is not intended as a quality assurance after maintenance check for determining proper reassembly of systems, components, structures, or powerplants.

The Zonal program packages a number of General Visual (GV) Inspections into one or more zonal inspections. The program includes any General Visual Inspection tasks required to assure security of attachment and general condition of any system or structural items within the zone.

B. NOTES**1. PURPOSE**

The Zonal Inspection Program serves two primary purposes:

- A. To assess the general condition and security of attachment of all systems and structures items contained in each zone by use of adequate zonal inspection tasks.
- B. To package a number of General Visual Inspection tasks generated against Maintenance Significant Items (MSIs) and Structures Significant Items (SSIs) into one or more Zonal tasks.

C. ZONAL PROGRAM RULES

1. The Zonal Inspection Program contains a series of tasks identified as Inspection-Zonal . This inspection is defined as:

"A visual examination of an interior or exterior area, installation or assembly to detect obvious damage, failure or irregularity. This level of inspection is made from within touching distance, unless otherwise specified. A mirror may be necessary to enhance visual access to all exposed surfaces in the inspection area. This level of inspection is made under normally available lighting conditions such as daylight, hangar lighting, flashlight or drop-light and may require removal or opening of access panels or doors. Stands, ladders or platforms may be required to gain proximity to the area being checked."

Adequate lighting and normal inspection aids are to be used as required, such as flashlight and/or inspection mirror.

- 2. Internal/External, as used in the Zonal inspection tasks, refers to the point from which the inspection is accomplished in relation to the zone.
- 3. The zonal task includes visual checks of all electrical wiring/EWIS, hydraulic tubing, water/waste plumbing, pneumatic ducting, components, and fittings, brackets, etc., associated with systems as well as all visible structure which are contained within the zone boundaries. The extent of the intended area of the inspection is defined by the access, if any, listed with each inspection item.
- 4. Whenever physically possible, the zonal inspections will be conducted within touching distance unless otherwise stated.



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5. General Visual Inspections included in for the zonal program are GV inspections that will detect obvious unsatisfactory conditions, damage, failures, irregularities / discrepancies in visible structure, systems and powerplant installations or assemblies. Inspection/checks other than "General Visual" are not included in the zonal program and are listed as separate tasks in the respective Systems, Powerplant or Structures Programs sections.
6. Detailed and Special Detailed Inspections are not contained in the Zonal Inspection Program.
7. Zones which contain systems/components/installations are assigned a zonal inspection task to be performed at specified intervals.
8. Many systems, powerplant and structures General Visual Inspection tasks have been satisfied (precluded) by zonal inspections required under the Zonal Inspection Program. These tasks are listed in an Appendix of this report.
9. Based on the operator's access panel configuration, experience and scheduling requirements, the access requirements may be amended by the operator.
10. Excessive dust, debris, or overspray of corrosion inhibiting compounds, found during any inspection, are considered to be unsatisfactory condition possibly reducing the fire resistance of the airplane design. Cleanup of these materials should be a standard part of maintenance activity. (Reference Service Letter 737-SL-25-077 dated March 23, 1998).
11. The scope and intent of what is to be inspected is based on what is visible within the zone with the specified access open. Any fairings, panels, or other items which are specified to be opened to gain access to a particular zone should also be inspected if they are not covered by a separately defined zonal task.
12. Design features for HIRF relative to GV Inspections were considered during the zonal program analysis.
13. The 737-600/700/800/900 Maintenance Program includes task requirements that comply with Title 14, Code of Federal Regulations (CFR) 26.11(b), titled "Electrical Wiring Interconnection Systems (EWIS) Maintenance Program". This rule requires the development of maintenance and inspection tasks, intervals, and procedures for the airplane's Electrical Wiring Interconnection System (EWIS).

To comply with 14 CFR 26.11(b), an analysis was conducted for each maintenance zone using an "Enhanced Zonal Analysis Procedure" (EZAP) with guidance from Advisory Circular AC 25-27. The objective of the EZAP analysis was to identify maintenance and inspection tasks to: 1) minimize the accumulation of combustible materials; 2) detect EWIS component defects; 3) detect EWIS installation discrepancies that may not be reliably detected by inspections contained in existing maintenance programs.

The term "EWIS" is defined in the 737-600/700/800/900 Maintenance Review Board Report (MRBR), D626A001-MRBR, Appendix D - Definitions. This appendix includes definitions of other terms related to EZAP tasks such as: "Power Feeder Wiring" and "Combustible Materials". For all other definitions related to EZAP, refer to AC 25-27.

The following task types were created from the EZAP analysis: standard zonal general visual (GV) inspections, stand-alone general visual inspections (GVI), detailed inspections (DET), and restoration/cleaning (RST) tasks.

Zonal tasks that satisfy EZAP zonal GV inspection requirements are contained in this section. Additional EZAP requirements consisting of stand-alone GVI, DET, and RST tasks are contained in Section 1, Systems and Powerplant Maintenance Program.

All Electrical Wiring Interconnection System (EWIS) requirements approved from the Enhanced Zonal Analysis Procedure (EZAP) are identified with the term "(EZAP)" following the task description. These EZAP tasks are not system specific and do not have a failure effect category.



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Some maintenance zones may have multiple EZAP inspection and maintenance requirements. For example, a particular maintenance zone may include an EZAP requirement to perform a standard zonal GV inspection, and a separate stand-alone GVI or detailed inspection of EWIS. In addition to these inspections, the zone may also include an EZAP requirement to perform a restoration (cleaning) task to remove combustible materials.

Standard zonal tasks in this section that are identified as EZAP requirements may include an "Interval Note". The Interval Note documents the interval that was created by the EZAP analysis for a zonal inspection of the EWIS. This is intended as reference information to support future interval optimization considerations. This note is not applicable to EZAP tasks listed in Section 1, Systems and Powerplant Maintenance Program. For example, an existing standard zonal task may have an initial and repeat inspection interval of 5500 FC/30 MO. The EZAP analysis may have created a requirement to inspect the EWIS in this zone using a standard zonal GV with an interval of 18000 FC/6 YR. In this case, the standard zonal task would have an Interval Note that states, "The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection".



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRES.	REPEAT	APL	ENG		
XX-XXX-XX									
									MPD POSITION NUMBER
									MPD SEQUENCE NUMBER
									FIRST TWO DIGITS = ATA CHAPTER
EXAMPLE									
32-810-02	05-41-07-210	740		5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	ALL	ALL	0.10	EXTERNAL - ZONAL (GV) Right Main Landing Gear and Landing Gear Doors Perform an external zonal inspection (GV) of the right main landing gear and landing gear doors. INTERVAL NOTE: Whichever comes first.

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Figure 3-1 ZONAL MAINTENANCE PROGRAM EXAMPLE PAGE

D. TASK SUMMARY PAGE FORMAT**1. MPD NUMBER**

Each task is given a unique MPD number. The first and second digit is the ATA number. The third, fourth, fifth sixth and seventh digits denote the MPD sequence number.

2. ZONE

The Zone identifies where the task is performed on the airplane.

3. ACCESS

The access panels or door numbers required to be opened when performing the task.

4. INTERVAL

Task intervals are expressed in terms of a frequency and usage parameter such as flight hours, calendar time and cycles.

- FC = Airplane Flight Cycles
- FH = Airplane Flight Hours
- DY = Days
- APU CNG = APU Change
- LIF LIM = Life Limited

5. APPLICABILITY

Applicable Airplane Model and Engine. "NOTE" refers to an explanation under the task description.

Airplane (APL) Model:

- ALL = All Airplanes
- NOTE = Airplane Applicability Note

Engine (ENG):

- ALL = All Engines
- NOTE = Engine Applicability Note

6. MANHOURS

Estimated labor hours (per airplane) required to perform the task(s). These labor hours do not include the time required to gain access, position work stands, defuel and purge fuel tanks, troubleshoot, nor correct discrepancies found while performing the task. The labor hours estimates are based on the use of skilled personnel and ready availability of required tools and equipment.



7. TASK DESCRIPTION

Description of the task to be performed. Applicability, Access and Interval notes are listed here to provide additional explanation for the other columns where "NOTE" is used.



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				THRESH	REPEAT	APL	ENG		
32-800-00	05-41-07-210	710		120 DY NOTE	120 DY NOTE	ALL	ALL	0.05	<u>ATA 32: LANDING GEAR</u> EXTERNAL - ZONAL (GV): Nose Landing Gear and Landing Gear Doors (from Ground) Perform an external zonal inspection (GV) of the nose landing gear and landing gear doors. Inspection is accomplished from the ground, without the use of stands or ladders. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.
32-804-01	05-41-07-210	730		120 DY 745 FC NOTE	120 DY 745 FC NOTE	ALL	ALL	0.10	EXTERNAL - ZONAL (GV): Left Main Landing Gear and Landing Gear Doors (from Ground) Perform an external zonal inspection (GV) of the left main landing gear and landing gear doors. Inspection is accomplished from the ground, without the use of stands or ladders. INTERVAL NOTE: Whichever comes first.
32-806-01	05-41-07-210	730		5500 FC 30 MO NOTE	5500 FC 30 MO NOTE	ALL	ALL	0.10	EXTERNAL - ZONAL (GV): Left Main Landing Gear and Landing Gear Doors Perform an external zonal inspection (GV) of the left main landing gear and landing gear doors. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.
32-808-02	05-41-07-210	740		120 DY 745 FC NOTE	120 DY 745 FC NOTE	ALL	ALL	0.10	EXTERNAL - ZONAL (GV): Right Main Landing Gear and Landing Gear Doors (From Ground) Perform an external zonal inspection (GV) of the right main landing gear and landing gear doors. Inspection is accomplished from the ground, without the use of stands or ladders. INTERVAL NOTE: Whichever comes first.
32-810-02	05-41-07-210	740		5500 FC 30 MO NOTE	5500 FC 30 MO NOTE	ALL	ALL	0.10	EXTERNAL - ZONAL (GV): Right Main Landing Gear and Landing Gear Doors Perform an external zonal inspection (GV) of the right main landing gear and landing gear doors. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-800-00	05-41-08-210	820 830 840	NOTE	120 DY	120 DY	ALL NOTE	ALL	0.10	<u>ATA 52: DOORS</u> EXTERNAL - ZONAL (GV): Entry Doors, Service Doors, Automatic Overwing Exits, Mid-Exit Doors, and Cargo Doors Perform an external zonal inspection (GV) of the doors. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panel is required. AIRPLANE NOTE: Mid-Exit Doors only on 900ER. ACCESS NOTE: Door closed.
52-802-02	05-41-08-210	821	821	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.03	EXTERNAL - ZONAL (GV): Forward Cargo Door Perform an external zonal inspection (GV) of the forward cargo door - section 43, sta 460. INTERVAL NOTE: Whichever comes first.
52-804-02	05-41-08-210	821	821AR 821AZ 821BR 821BZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	INTERNAL - ZONAL (GV): Forward Cargo Door Perform an internal zonal inspection (GV) of the forward cargo door - section 43, sta 460. INTERVAL NOTE: Whichever comes first.
52-806-02	05-41-08-210	822	822	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.03	EXTERNAL - ZONAL (GV): Aft Cargo Door Perform an external zonal inspection (GV) of the aft cargo door - section 46, sta 827. INTERVAL NOTE: Whichever comes first.
52-808-02	05-41-08-210	822	822AR 822AZ 822BR 822BZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	INTERNAL - ZONAL (GV): Aft Cargo Door Perform an internal zonal inspection (GV) of the aft cargo door - section 46, sta 827. INTERVAL NOTE: Whichever comes first.
52-810-01	05-41-08-210	831	831	3500 FC 730 DY NOTE	3500 FC 730 DY NOTE	ALL	ALL	0.03	EXTERNAL - ZONAL (GV): Forward Passenger Door Perform an external zonal inspection (GV) of the forward passenger door - section 41, sta 345. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-812-01	05-41-08-210	831	831AW 831AZ 831BZ 831CZ 831DZ 831EZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	<i>INTERNAL - ZONAL (GV):</i> Forward Passenger Door Perform an internal zonal inspection (GV) of the forward passenger door - section 41, sta 345. INTERVAL NOTE: Whichever comes first.
52-814-01	05-41-08-210	832	832	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	800 800BCF 900	ALL	0.03	<i>EXTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an external zonal inspection (GV) of the automatic overwing exit - section 44, sta 589.5. SPECIAL NOTE: For 737-800 BCF, external zonal GVI requirement is with door to remain closed. INTERVAL NOTE: Whichever comes first.
52-816-01	05-41-08-210	832	832AZ NOTE	18000 FC 9 YR NOTE	18000 FC 8 YR NOTE	800 800BCF 900	ALL	0.08	<i>INTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an internal zonal inspection (GV) of the automatic overwing exit - section 44, sta 589.5. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Automatic overwing exit door liner removal required. For 800BCF remove/displace cargo compartment interior liner/insulation blankets as required.
52-818-01	05-41-08-210	833	833	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.03	<i>EXTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an external zonal inspection (GV) of the automatic overwing exit - section 44, sta 627. SPECIAL NOTE: For 737-800 BCF, external zonal GVI requirement is with door to remain closed. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-820-01	05-41-08-210	833	833AZ NOTE	18000 FC 9 YR NOTE	18000 FC 8 YR NOTE	ALL	ALL	0.08	<p><i>INTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an internal zonal inspection (GV) of the automatic overwing exit - section 44, STA 627.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Automatic overwing exit door liner removal required. For 800BCF remove/displace cargo compartment interior liner/insulation blankets as required.</p>
52-822-01	05-41-08-210	834	834	3500 FC 730 DY NOTE	3500 FC 730 DY NOTE	ALL NOTE	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Aft Passenger Door Perform an external zonal inspection (GV) of the aft passenger door - section 47, sta 980.</p> <p>SPECIAL NOTE: For -800 BCF, external zonal GVI requirement is with door to remain closed.</p> <p>AIRPLANE NOTE: For 737-800BCF, external zonal GVI with the door closed.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-824-01	05-41-08-210	834	834AW 834AZ 834BZ 834CZ 834DZ 834EZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	<p><i>INTERNAL - ZONAL (GV):</i> Aft Passenger Door Perform an internal zonal inspection (GV) of the aft passenger door - section 47, sta 980.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-826-02	05-41-08-210	841	841	3500 FC 730 DY NOTE	3500 FC 730 DY NOTE	ALL	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Forward Galley Service Door Perform an external zonal inspection (GV) of the forward galley service door - section 41, sta 340.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-828-02	05-41-08-210	841	841AW 841AZ 841BZ 841CZ 841DZ 841EZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Forward Galley Service Door Perform an internal zonal inspection (GV) of the forward galley service door - section 41, STA 340.</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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				THRESH	REPEAT	APL	ENG		
52-830-02	05-41-08-210	842	842	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	800 800BCF 900	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an external zonal inspection (GV) of the automatic overwing exit - section 44, sta 589.5.</p> <p>SPECIAL NOTE: For 737-800 BCF, external zonal GVI requirement is with door to remain closed.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-832-02	05-41-08-210	842	842AZ NOTE	18000 FC 9 YR NOTE	18000 FC 8 YR NOTE	800 800BCF 900	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an internal zonal inspection (GV) of the automatic overwing exit - section 44, sta 589.5.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Automatic overwing exit door liner removal required. For 800BCF remove/displace cargo compartment interior liner/insulation blankets as required.</p>
52-834-02	05-41-08-210	843	843	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an external zonal inspection (GV) of the automatic overwing exit - section 44, sta 627.</p> <p>SPECIAL NOTE: For 737-800 BCF, external zonal GVI requirement is with door to remain closed.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-836-02	05-41-08-210	843	843AZ NOTE	18000 FC 9 YR NOTE	18000 FC 8 YR NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Automatic Overwing Exit Perform an internal zonal inspection (GV) of the automatic overwing exit - section 44, sta 627.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Automatic overwing exit door liner removal required. For 800BCF remove/displace cargo compartment interior liner/insulation blankets as required.</p>



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				THRESH	REPEAT	APL	ENG		
52-838-02	05-41-08-210	844	844	3500 FC 730 DY NOTE	3500 FC 730 DY NOTE	ALL NOTE	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Aft Galley Service Door Perform an external zonal inspection (GV) of the aft galley service door - section 47, sta 980.</p> <p>SPECIAL NOTE: For 737-800 BCF, external zonal GVI requirement is with door to remain closed.</p> <p>AIRPLANE NOTE: For 737-800BCF, external zonal GVI with the door closed.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-840-02	05-41-08-210	844	844AW 844AZ 844BZ 844CZ 844DZ 844EZ	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Aft Galley Service Door Perform an internal zonal inspection (GV) of the aft galley service door - section 47, sta 980.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-842-01	05-41-08-210	835	835	600 FC 100 DY NOTE	600 FC 100 DY NOTE	700C 800BCF	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Main Deck Cargo Door Perform an external zonal inspection (GV) of the main deck cargo door.</p> <p>SPECIAL NOTE: Applicable to the 737-800 BCF.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
52-844-01	05-41-08-210	835	835AZ 835BZ 835CZ 835DZ 835EZ 835FZ 835GZ	4000 FC 18 MO NOTE	4000 FC 18 MO NOTE	700C 800BCF	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Main Deck Cargo Door Perform an internal zonal inspection (GV) of the main deck cargo door. (EZAP)</p> <p>SPECIAL NOTE: Applicable to the 737-800 BCF.</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p>
52-846-01	05-41-08-210	836	836 NOTE	5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	900ER NOTE	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an external zonal inspection (GV) of the mid-exit door - section 46, sta 727I.</p> <p>AIRPLANE NOTE: Applicable only to airplanes with active left Mid-Exit Door.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Door open.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-846-02	05-41-08-210	846	846 NOTE	5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	900ER NOTE	ALL	0.30	<i>EXTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an external zonal inspection (GV) of the mid-exit door -- section 46, station 7271. <i>AIRPLANE NOTE:</i> Applicable only to airplanes with active right Mid-Exit Door. <i>INTERVAL NOTE:</i> Whichever comes first. <i>ACCESS NOTE:</i> Door open.
52-846-03	05-41-08-210	836	836 NOTE	18000 FC 8 YR NOTE	18000 FC 8 YR NOTE	900ER	ALL	0.30	<i>INTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an internal zonal inspection (GV) of the mid-exit door -- section 46, sta 7271. <i>INTERVAL NOTE:</i> Whichever comes first. <i>ACCESS NOTE:</i> Mid-Exit door liner and slide removal required.
52-846-04	05-41-08-210	846	846 NOTE	18000 FC 8 YR NOTE	18000 FC 8 YR NOTE	900ER	ALL	0.30	<i>INTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an internal zonal inspection (GV) of the mid-exit door -- section 46, sta 7271. <i>INTERVAL NOTE:</i> Whichever comes first. <i>ACCESS NOTE:</i> Mid-Exit Door liner and slide removal required.
52-846-05	05-41-08-210	836	836 NOTE	18000 FC 8 YR NOTE	18000 FC 8 YR NOTE	900ER NOTE	ALL	0.30	<i>EXTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an external zonal inspection (GV) of the mid-exit door -- section 46, sta 7271. <i>AIRPLANE NOTE:</i> Applicable only to airplanes with de-activated left Mid-Exit Door. <i>INTERVAL NOTE:</i> Whichever comes first. <i>ACCESS NOTE:</i> Door open.
52-846-06	05-41-08-210	846	846 NOTE	18000 FC 8 YR NOTE	18000 FC 8 YR NOTE	900ER NOTE	ALL	0.30	<i>EXTERNAL - ZONAL (GV):</i> Mid-Exit Door Perform an external zonal inspection (GV) of the mid-exit door -- section 46, sta 7271. <i>AIRPLANE NOTE:</i> Applicable only to airplanes with de-activated right Mid-Exit Door. <i>INTERVAL NOTE:</i> Whichever comes first. <i>ACCESS NOTE:</i> Door open.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-800-00	05-41-01-210	110 120 130 140		120 DY NOTE	120 DY NOTE	ALL	ALL	0.33	<p>ATA 53: FUSELAGE</p> <p>EXTERNAL - ZONAL (GV): Lower Fuselage Perform an external zonal inspection (GV) of the lower fuselage. The nose landing gear wheel well and main landing gear wheel well are also included. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.</p>
53-802-00	05-41-01-210	111	111	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p>INTERNAL - ZONAL (GV): Radome Perform an internal zonal inspection (GV) of the radome.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
53-804-00	05-41-01-210	112	112A	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p>INTERNAL - ZONAL (GV): Area Forward of Nose Wheel Well Perform an internal zonal inspection (GV) of the area forward of the nose wheel well - Section 41, Sta 178 to Sta 224.8. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. This EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p>
53-806-00	05-41-01-210	113 114	113AC 113AW 113BW 114AC 114AW 114BW	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<p>INTERNAL - ZONAL (GV): Area Above and Outboard of Nose Wheel Well Perform an internal zonal inspection (GV) of the area above and outboard of the nose wheel well. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p>
53-808-00	05-41-01-210	117 118	117A 117BL NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	<p>INTERNAL - ZONAL (GV): Electrical and Electronics Compartment Perform an internal zonal inspection (GV) of the electrical and electronics compartment. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Forward airstair drip pan access panel must be removed if airstair installed. Access panel 117BL is only for airplanes with airstairs installed.</p>



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				THRESH	REPEAT	APL	ENG		
53-810-00	05-41-01-210	117 118	117AW	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>INTERNAL - ZONAL (GV):</i> Electrical and Electronics Compartment Access Door Perform an internal zonal inspection (GV) of the electrical and electronics compartment access door. INTERVAL NOTE: Whichever comes first.
53-812-00	05-41-01-210	121 122	821 NOTE	120 DY	120 DY	ALL NOTE	ALL	0.13	<i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an internal zonal inspection (GV) of the forward cargo compartment - section 43, STA 396 to forward cargo compartment aft bulkhead. AIRPLANE NOTE: For aircraft equipped with optional auxiliary fuel tanks, removal of tanks not required. ACCESS NOTE: No cargo liners removed.
53-814-00	05-41-01-210	121 122	821 NOTE	13200 FC 72 MO NOTE	13200 FC 72 MO NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an internal zonal inspection (GV) of the area above the forward cargo compartment - section 43, STA 396 to forward cargo compartment aft bulkhead. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Ceiling panels removal required.
53-816-00	05-41-01-210	121 122	821 NOTE	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	ALL	ALL	0.50	<i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an internal zonal inspection (GV) of the forward cargo compartment - section 43, STA 396 to forward cargo compartment aft bulkhead. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Sidewall panels removal required.
53-818-00	05-41-01-210	122	821	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Forward Cargo Door Surround Structure Fittings and Stops Perform an external zonal inspection (GV) of the forward cargo door surround structure fittings and stops - section 43, STA 460. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-820-00	05-41-01-210	123 124	821 NOTE	13200 FC 72 MO NOTE	13200 FC 72 MO NOTE	ALL	ALL	0.67	<p>INTERNAL - ZONAL (GV): Area Below Forward Cargo Compartment Perform an internal zonal inspection (GV) of the area below the forward cargo compartment - Section 43, Sta 396 to forward cargo compartment aft bulkhead. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Center floor panels removal required. Cargo loading system removed/displaced as required.</p>
53-822-00	05-41-01-210	125 126	821 NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.13	<p>INTERNAL - ZONAL (GV): Air Conditioning Distribution Bay Perform an internal zonal inspection (GV) of the air conditioning distribution bay - Section 43, forward cargo compartment bulkhead to Sta 540. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Forward cargo compartment aft bulkhead center panel removal required.</p>
53-824-01	05-41-01-210	135 136	NOTE	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	ALL	ALL	0.50	<p>INTERNAL - ZONAL (GV): Area Above Center Section Wing Box Perform an internal zonal inspection (GV) of the area above the center section wing box - section 44, sta 540 to sta 663.75.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Floor panels removal required. Insulation as required.</p>
53-826-00	05-41-01-210	137 138	NOTE	13200 FC 72 MO NOTE	13200 FC 72 MO NOTE	ALL	ALL	0.50	<p>INTERNAL - ZONAL (GV): Pressure Deck Above Main Landing Gear Wheel Well Perform an internal zonal inspection (GV) of the pressure deck above the main landing gear wheel well - Section 44, Sta 663.75 to Sta 727. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels removal required.</p>
53-828-00	05-41-01-210	139	192CL 192CR	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<p>INTERNAL - ZONAL (GV): Keel Beam (Part) Sta 540 to 727 Perform an internal zonal inspection (GV) of the keel beam (part) Sta 540 to 727 - Section 44. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-830-00	05-41-01-210	141 142	822 NOTE	120 DY	120 DY	ALL NOTE	ALL	0.33	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an internal zonal inspection (GV) of the aft cargo compartment - section 46 and 47 (part), sta 727 to sta 947.5.</p> <p>AIRPLANE NOTE: For aircraft equipped with optional fuel tanks, removal of tanks not required.</p> <p>ACCESS NOTE: No cargo liners removed.</p>
53-832-00	05-41-01-210	141 142	822 NOTE	13200 FC 72 MO NOTE	13200 FC 72 MO NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an internal zonal inspection (GV) of the aft cargo compartment - section 46 and 47 (part), sta 727 to sta 947.5.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Upper angled sidewall and ceiling panels removal required.</p>
53-834-00	05-41-01-210	141 142	822 NOTE	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an internal zonal inspection (GV) of the aft cargo compartment - section 46 and 47 (part), sta 727 to sta 947.5.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Sidewall panels removal required.</p>
53-836-00	05-41-01-210	142	822	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.13	<p><i>EXTERNAL - ZONAL (GV):</i> Aft Cargo Door Surround Structure Fittings and Stops Perform an external zonal inspection (GV) of the aft cargo door surround structure fittings and stops - section 46, sta 827.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
53-838-00	05-41-01-210	141	822 NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Vacuum Waste Compartment Perform an internal zonal inspection (GV) of the aft cargo compartment vacuum waste compartment.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Vacuum waste compartment panels removal required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-840-00	05-41-01-210	143 144	822 NOTE	13200 FC 72 MO NOTE	13200 FC 72 MO NOTE	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Area Below Aft Cargo Compartment Perform an internal zonal inspection (GV) of the area below the aft cargo compartment - Section 46 and 47 (part), Sta 727 to Sta 947.5. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Center floor panels removal required. Cargo loading system removed/displaced as required.</p>
53-842-00	05-41-01-210	145 146	822 NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Equipment Bay Perform an internal zonal inspection (GV) of the aft cargo compartment equipment bay - Section 47, Sta 947.5. to aft pressure bulkhead. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Aft cargo panels at Sta 947 bulkhead removal required.</p>
53-844-00	05-41-01-210	190		120 DY	120 DY	ALL	ALL	0.33	<p><i>EXTERNAL - ZONAL (GV):</i> Wing to Body Fairing Perform an external zonal inspection (GV) of the wing to body fairing. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required.</p>
53-846-00	05-41-01-210	191	191GL 191GR 192CL 192CR NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<p><i>INTERNAL - ZONAL (GV):</i> Lower Wing to Body Fairing - Forward of Wing Box Perform an internal zonal inspection (GV) of the lower wing to body fairing - forward of wing box. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Through access provided.</p>
53-848-00	05-41-01-210	192	192BL 192BR 192CL 192CR 192DR NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<p><i>INTERNAL - ZONAL (GV):</i> Lower Wing to Body Fairing - Under Wing Box Perform an internal zonal inspection (GV) of the lower wing to body fairing - under the wing box. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Through access provided.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-850-00	05-41-01-210	194	194AL 194AR 194BL 194BR 194CL 194CR 194DL 194DR 194E 194FL 194FR 194GL 194GR 194HL 194HR	24000 FC 9 YR NOTE	24000 FC 8 YR NOTE	ALL	ALL	0.50	<i>INTERNAL - ZONAL (GV):</i> Lower Wing to Body Fairing - Aft of Wheel Well Perform an internal zonal inspection (GV) of the lower wing to body fairing - aft of wheel well. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.
53-852-00	05-41-01-210	194	194DR NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Lower Wing to Body Fairing - Aft of Wheel Well Perform an internal zonal inspection (GV) of the lower wing to body fairing - aft of wheel well. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Through access provided.
53-854-02	05-41-01-210	196	195AR 195BR 195CR	24000 FC 9 YR NOTE	24000 FC 8 YR NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Above Wing, Wing to Body Fairing - Right Perform an internal zonal inspection (GV) of the above wing, wing to body fairing - right side. INTERVAL NOTE: Whichever comes first.
53-856-01	05-41-01-210	195	195AL 195BL 195CL	24000 FC 9 YR NOTE	24000 FC 8 YR NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Above Wing, Wing to Body Fairing - Left Perform an internal zonal inspection (GV) of the above wing, wing to body fairing - left side. INTERVAL NOTE: Whichever comes first.
53-858-00	05-41-02-210	211 212		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Flight Control Compartment Perform an external zonal inspection (GV) of the flight control compartment - section 41, STA 178 to STA 259.5. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-860-00	05-41-02-210	211 212 221 222	NOTE	5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Flight Control Compartment Perform an internal zonal inspection (GV) of the flight control compartment - section 41, sta 178 to sta 270. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Control stand access panels 211A and 212A removal required.
53-862-00	05-41-02-210	211 212 221 222	211AF NOTE	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	1.00	<i>INTERNAL - ZONAL (GV):</i> Flight Control Compartment Perform an internal zonal inspection (GV) of the flight control compartment - section 41, STA 178 to STA 270. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. ACCESS NOTE: With access provided. Seats removed. Control stand access panels, overhead and sidewall panels, and floor panel removal required.
53-864-00	05-41-02-210	221 222		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Passenger Compartment - Aft of Control Compartment to Fwd Entry Door Perform an external zonal inspection (GV) of the passenger compartment - aft of the control compartment to forward entry door - left and right - section 41, sta 259.5 to sta 360. INTERVAL NOTE: Whichever comes first.
53-866-00	05-41-02-210	221 222		4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 41, STA 270 to STA 360 Perform an internal zonal inspection (GV) of the passenger compartment - left and right - Section 41, STA 270 to STA 360. INTERVAL NOTE: Whichever comes first.
53-868-00	05-41-02-210	221 222	NOTE	36000 FC 9 YR NOTE	36000 FC 8 YR NOTE	ALL	ALL	1.50	<i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Aft of Control Compartment to Fwd Entry Door Perform an internal zonal inspection (GV) of the passenger compartment - aft of the control compartment to forward entry door - left and right - Section 41, Sta 270 to Sta 360. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. ACCESS NOTE: With access provided. Galleys and lavs removed. Floor panels, sidewall panels, and ceiling panels removal required.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-870-00	05-41-02-210	221	831	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Forward Passenger Entry Door Stops, Latches and Hinges Perform an external zonal inspection (GV) of the forward passenger entry door stops, latches and hinges - section 41, sta 345. INTERVAL NOTE: Whichever comes first.
53-872-00	05-41-02-210	222	841	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Forward Galley Service Door Stops, Latches, and Hinges Perform an external zonal inspection (GV) of the forward galley service door stops, latches, and hinges - section 41, sta 340. INTERVAL NOTE: Whichever comes first.
53-874-00	05-41-02-210	231 232		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	600 700 700C 700IGW 800 900 900ER	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Forward Passenger Compartment - Sta 360 to Sta 663.75 Perform an external zonal inspection (GV) of the forward passenger compartment - sta 360 to sta 663.75 - left and right - section 43 and 44 (part). INTERVAL NOTE: Whichever comes first.
53-876-00	05-41-02-210	231 232		4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.67	<i>INTERNAL - ZONAL (GV):</i> Forward Passenger Compartment - Sta 360 to Sta 663.75 Perform an internal zonal inspection (GV) of the forward passenger compartment - sta 360 to sta 663.75 - left and right - section 43 and 44 (part). INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-878-00	05-41-02-210	231 232	NOTE	NOTE	NOTE	600 700 700C 700IGW 800 900 900ER	ALL	2.00	<p>INTERNAL - ZONAL (GV): Forward Passenger Compartment - Sta 360 to Sta 663.75 Wet Areas Perform an internal zonal inspection (GV) of the forward passenger compartment - Sta 360 to Sta 663.75 wet areas (within approximately 20 inches from galley or lav) - left and right - Section 43 and 44 (part). (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. Threshold Interval 36000 FC/8 YR and Repeat interval 36000 FC/8 YR (whichever occurs first), applicable to Airplanes L/N# 1-2412 and those that have not incorporated the HI-TAK Gel Tape. Threshold Interval 36000 FC/9 YR and Repeat interval 36000 FC/8 YR (whichever occurs first), applicable to Airplanes L/N# 2413 and on, or those that have incorporated the HI-TAK Gel Tape.</p> <p>ACCESS NOTE: Galleys and lavs removed. Floor panels, sidewall panels, and ceiling panels removal required in areas where galleys and lavs are located.</p>
53-880-00	05-41-02-210	231 232	NOTE	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	600 700 700C 700IGW 800 900 900ER	ALL	2.00	<p>INTERNAL - ZONAL (GV): Forward Passenger Compartment - Sta 360 to Sta 663.75 Dry Areas Perform an internal zonal inspection (GV) of the forward passenger compartment - Sta 360 to Sta 663.75 dry area (away from doors, galleys, and lavs) - left and right - Section 43 and 44 (part). (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels, sidewall panels, and ceiling panels removal required.</p>
53-882-00	05-41-02-210	241 242		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	600 700 700C 700IGW 800 900 900ER	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Aft Passenger Compartment - Sta 663.75 to Aft Pressure Bulkhead Perform an external zonal inspection (GV) of the aft passenger compartment - sta 663.75 to the aft pressure bulkhead - left and right - section 44 (part), 46, and 47, sta 663.75 to the aft pressure bulkhead.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
53-884-00	05-41-02-210	241 242		4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.50	<p>INTERNAL - ZONAL (GV): Aft Passenger Compartment - STA 663.75 to Aft Pressure Bulkhead Perform an internal zonal inspection (GV) of the aft passenger compartment - STA 663.75 to the aft pressure bulkhead - left and right- section 44 (part), 46 and 47, STA 663.75 to aft pressure bulkhead.</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-886-00	05-41-02-210	241 242	NOTE	NOTE	NOTE	600 700 700C 700IGW 800 900 900ER	ALL	2.00	<p>INTERNAL - ZONAL (GV): Aft Passenger Compartment - Sta 663.75 to Aft Pressure Bulkhead Wet Area</p> <p>Perform an internal zonal inspection (GV) of the aft passenger compartment - Sta 663.75 to the aft pressure bulkhead wet area (within approximately 20 inches from galley service door, passenger door, galley or lav) - left and right - Section 44 (part), 46, and 47, Sta 663.75 to aft pressure bulkhead. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. Threshold Interval 36000 FC/8 YR and Repeat interval 36000 FC/8 YR (whichever occurs first), applicable to Airplanes L/N# 1-2412 and those that have not incorporated the HI-TAK Gel Tape. Threshold Interval 36000 FC/9 YR and Repeat interval 36000 FC/8 YR (whichever occurs first), applicable to Airplanes L/N# 2413 and on, or those that have incorporated the HI-TAK Gel Tape.</p> <p>ACCESS NOTE: Galleys and lavs removed. Floor panels, sidewall panels, and ceiling panels removal required in areas where galleys and lavs are located.</p>
53-888-00	05-41-02-210	241 242	NOTE	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	600 700 700C 700IGW 800 900 900ER	ALL	2.50	<p>INTERNAL - ZONAL (GV): Aft Passenger Compartment - Sta 663.75 to Aft Pressure Bulkhead Dry Area</p> <p>Perform an internal zonal inspection (GV) of the aft passenger compartment - Sta 663.75 to the aft pressure bulkhead dry area (away from doors, galleys and lavs) - left and right - Section 44 (part), 46, and 47, Sta 663.75 to aft pressure bulkhead. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels, sidewall panels, and ceiling panels removal required.</p>
53-890-00	05-41-02-210	241	834	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	600 700 700C 700IGW 800 900 900ER	ALL	0.17	<p>EXTERNAL - ZONAL (GV): Aft Passenger Entry Door Stops, Latches, and Hinges</p> <p>Perform an external zonal inspection (GV) of the aft passenger entry door stops, latches, and hinges - section 47, sta 980.</p> <p>SPECIAL NOTE: Not applicable to Boeing Converted Freighter (BCF).</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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				THRESH	REPEAT	APL	ENG		
53-892-00	05-41-02-210	242	844	2000 FC 240 DY NOTE	2000 FC 240 DY NOTE	600 700 700C 700IGW 800 900 900ER	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Aft Galley Service Door Stops, Latches, and Hinges Perform an external zonal inspection (GV) of the aft galley service door stops, latches, and hinges - section 47, sta 980. SPECIAL NOTE: Not applicable to Boeing Converted Freighter (BCF). INTERVAL NOTE: Whichever comes first.
53-894-00	05-41-03-210	310		120 DY	120 DY	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Area Aft of the Pressure Bulkhead Perform an external zonal inspection (GV) of the area aft of the pressure bulkhead. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required.
53-896-00	05-41-03-210	311 312	311BL	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Area Aft of Pressure Bulkhead Perform an internal zonal inspection (GV) of the area aft of pressure bulkhead - Section 48, aft of aft pressure bulkhead to Sta 1088. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.
53-898-00	05-41-03-210	313 314	311BL	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Stabilizer Torsion Box Compartment Perform an internal zonal inspection (GV) of the stabilizer torsion box compartment - Section 48, Sta 1088 to Sta 1156. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.
53-900-00	05-41-03-210	315 316	315A	5500 FC 30 MO NOTE	5500 FC 30 MO NOTE	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV):</i> APU Compartment Perform an internal zonal inspection (GV) of the APU compartment - Section 48, Sta 1088 to Sta 1156. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-902-00	05-41-03-210	317 318	318BR	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p>INTERNAL - ZONAL (GV): Tail Cone Perform an internal zonal inspection (GV) of the tail cone - Section 48, Sta 1156 to Sta 1217. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p>
53-904-01	05-41-05-210	133 194 541	194BL NOTE	5500 FC 30 MO NOTE	5500 FC 30 MO NOTE	ALL	ALL	0.17	<p>INTERNAL - ZONAL (GV): Flap Support No. 4 - Left Wing Perform an internal zonal inspection (GV) of the flap support no. 4 - left wing - Section 46, Sta 727. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps extended.</p>
53-906-02	05-41-06-210	134 194 641	194BR NOTE	5500 FC 30 MO NOTE	5500 FC 30 MO NOTE	ALL	ALL	0.17	<p>INTERNAL - ZONAL (GV): Flap Support No. 5 - Right Wing Perform an internal zonal inspection (GV) of the flap support no. 5 - right wing - Section 46, Sta 727. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps extended.</p>
53-908-01	05-41-02-210	231	835	1000 FC 100 DY NOTE	1000 FC 100 DY NOTE	700C 800BCF	ALL	0.10	<p>EXTERNAL - ZONAL (GV): Main Deck Cargo Door Stops, Latches, Hinges and Fittings Perform an external zonal inspection (GV) of the main deck door stops, latches, hinges, and fitting.</p> <p>SPECIAL NOTE: Applicable to the 737-800 BCF.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
53-910-00	05-41-02-210	231 232 241 242		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	800BCF	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Main Deck Cargo Compartment - Sta 360 to Sta 1016 Perform an external zonal inspection (GV) of the main deck cargo compartment - sta 360 to sta 1016 - left and right - section 43, 44, 46, 47.</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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				THRESH	REPEAT	APL	ENG		
53-914-00	05-41-02-210	231 232 241 242	NOTE	6 YR 18000 FC NOTE	6 YR 18000 FC NOTE	800BCF	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Main Deck Cargo Compartment - Sta 360 to Sta 1016 Wet Areas</p> <p>Perform an internal zonal inspection (GV) of the main deck cargo compartment - Sta 360 to Sta 1016 - left and right - Section 43, 44, 46, 47. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels removed.</p>



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				THRESH	REPEAT	APL	ENG		
54-800-01	05-41-04-210	431	431AL 431AR 431AT 431BL 431BR 431CL 431CR 431DL 431DR 431EL 431ER	9000 FC 36 MO NOTE	9000 FC 36 MO NOTE	ALL	ALL	0.25	<p><u>ATA 54: NACELLES/PYLONS</u></p> <p><i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Engine No. 1 Perform an internal zonal inspection (GV) of the forward strut fairing - engine no. 1. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p>
54-802-01	05-41-04-210	432	431AT	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Fan Cowl Support Beam - Engine No. 1 Perform an internal zonal inspection (GV) of the fan cowl support beam - engine no. 1. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p>
54-804-01	05-41-04-210	433	433AL 433AR 433AT 433BT 433CT 433DT	18000 FC 6 YR NOTE	18000 FC 6 YR NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Strut Torque Box - Engine No. 1 Perform an internal zonal inspection (GV) of the strut torque box - engine no. 1. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p>
54-806-01	05-41-04-210	434	434AL 434AR 434BL 434CL	9000 FC 36 MO NOTE	9000 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Engine No. 1 Perform an internal zonal inspection (GV) of the aft strut fairing - engine no. 1. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 12000 FC/4 YR is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-808-02	05-41-04-210	441	441AL 441AR 441AT 441BL 441BR 441CL 441CR 441DL 441DR 441EL 441ER	9000 FC 36 MO NOTE	9000 FC 36 MO NOTE	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Engine No. 2 Perform an internal zonal inspection (GV) of the forward strut fairing - engine no. 2. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.
54-810-02	05-41-04-210	442	441AT	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fan Cowl Support Beam - Engine No. 2 Perform an internal zonal inspection (GV) of the fan cowl support beam - engine no. 2. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.
54-812-02	05-41-04-210	443	443AL 443AR 443AT 443BT 443CT 443DT	18000 FC 6 YR NOTE	18000 FC 6 YR NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Strut Torque Box - Engine No. 2 Perform an internal zonal inspection (GV) of the strut torque box - engine no. 2. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.
54-814-02	05-41-04-210	444	444AL 444AR 444BR 444CR	9000 FC 36 MO NOTE	9000 FC 36 MO NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Engine No. 2 Perform an internal zonal inspection (GV) of the aft strut fairing - engine no. 2. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 12000 FC/4 YR is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-800-00	05-41-03-210	320 330 340		120 DY	120 DY	ALL	ALL	0.10	<u>ATA 55: STABILIZERS</u> <i>EXTERNAL - ZONAL (GV):</i> Vertical Fin and Horizontal Stabilizer Perform an external zonal inspection (GV) of the vertical fin and horizontal stabilizer. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panel required.
55-802-00	05-41-03-210	321		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Vertical Fin - Dorsal Fin Perform an external zonal inspection (GV) of the vertical fin - dorsal fin. INTERVAL NOTE: Whichever comes first.
55-804-00	05-41-03-210	322	322AL	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL NOTE	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Vertical Fin - Leading Edge (Only if HF System Installed) Perform an internal zonal inspection (GV) of the vertical fin - leading edge (only if HF system installed). AIRPLANE NOTE: Only if HF system installed. INTERVAL NOTE: Whichever comes first.
55-806-00	05-41-03-210	322		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Vertical Fin - Leading Edge Perform an external zonal inspection (GV) of the vertical fin - leading edge. INTERVAL NOTE: Whichever comes first.
55-808-00	05-41-03-210	322	322B	36000 FC 12 YR NOTE	36000 FC 12 YR NOTE	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV):</i> Vertical Fin - Leading Edge Perform an internal zonal inspection (GV) of the vertical fin - leading edge. INTERVAL NOTE: Whichever comes first.
55-810-00	05-41-03-210	323	323AL 323BL 323CL 323DL 323EL 323FL 323GL	4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	1.00	<i>INTERNAL - ZONAL (GV):</i> Vertical Fin - Front Spar to Rear Spar Perform an internal zonal inspection (GV) of the vertical fin - front spar to rear spar. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.



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				THRESH	REPEAT	APL	ENG		
55-812-00	05-41-03-210	323		13200 FC 6 YR NOTE	13200 FC 6 YR NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Vertical Fin - Front Spar to Rear Spar Perform an external zonal inspection (GV) of the vertical fin - front spar to rear spar. INTERVAL NOTE: Whichever comes first.
55-814-00	05-41-03-210	324	324AL 324BL 324DL 324HL	4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.50	<i>INTERNAL - ZONAL (GV):</i> Vertical Fin - Rear Spar to Trailing Edge Perform an internal zonal inspection (GV) of the vertical fin - rear spar to trailing edge. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.
55-816-00	05-41-03-210	324		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Vertical Fin - Rear Spar to Trailing Edge Perform an external zonal inspection (GV) of the vertical fin - rear spar to trailing edge. INTERVAL NOTE: Whichever comes first.
55-818-00	05-41-03-210	325		10000 FC 6 YR NOTE	10000 FC 6 YR NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Rudder Perform an external zonal inspection (GV) of the rudder. INTERVAL NOTE: Whichever comes first.
55-820-00	05-41-03-210	326		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.03	<i>EXTERNAL - ZONAL (GV):</i> Vertical Fin Tip Perform an external zonal inspection (GV) of the vertical fin tip. INTERVAL NOTE: Whichever comes first.
55-822-01	05-41-03-210	331		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Leading Edge - Left Perform an external zonal inspection (GV) of the horizontal stabilizer - leading edge - left. INTERVAL NOTE: Whichever comes first.
55-824-01	05-41-03-210	332		4000 FC 18 MO NOTE	4000 FC 18 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Front Spar to Rear Spar - Left Perform an external zonal inspection (GV) of the horizontal stabilizer - front spar to rear spar - left. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-826-01	05-41-03-210	332	332AT NOTE	4000 FC 18 MO NOTE	4000 FC 18 MO NOTE	ALL	ALL	0.13	<p><i>INTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Front Spar to Rear Spar - Left Perform an internal zonal inspection (GV) of the inboard horizontal stabilizer - front spar to rear spar - left.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: As an alternate to the access provided, access panel 332AB can be removed for inspection from lower side of stabilizer.</p>
55-828-01	05-41-03-210	333	333AB 333AT 333BB 333CB 333DB 333EB 333FB	4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Rear Spar to Trailing Edge - Left Perform an internal zonal inspection (GV) of the horizontal stabilizer - rear spar to trailing edge - left. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p>
55-830-01	05-41-03-210	333		4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.07	<p><i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Rear Spar to Trailing Edge - Left Perform an external zonal inspection (GV) of the horizontal stabilizer - rear spar to trailing edge - left.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
55-832-01	05-41-03-210	334		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p><i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Elevator - Left Perform an external zonal inspection (GV) of the horizontal stabilizer - elevator - left.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
55-834-01	05-41-03-210	335		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p><i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Stabilizer Tip - Left Perform an external zonal inspection (GV) of the horizontal stabilizer - stabilizer tip -left.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
55-836-02	05-41-03-210	341		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p><i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Leading Edge - Right Perform an external zonal inspection (GV) of the horizontal stabilizer - leading edge - right.</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-838-02	05-41-03-210	342		4000 FC 18 MO NOTE	4000 FC 18 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Front Spar to Rear Spar - Right Perform an external zonal inspection (GV) of the horizontal stabilizer - front spar to rear spar - right. INTERVAL NOTE: Whichever comes first.
55-840-02	05-41-03-210	342	342AT NOTE	4000 FC 18 MO NOTE	4000 FC 18 MO NOTE	ALL	ALL	0.13	<i>INTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Front Spar to Rear Spar - Right Perform an internal zonal inspection (GV) of the inboard horizontal stabilizer - front spar to rear spar - right. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: With access provided. Access panel 342AB can be used as an alternate to inspect from the lower side of the stabilizer.
55-842-02	05-41-03-210	343	343AB 343AT 343BB 343CB 343DB 343EB 343FB	4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.50	<i>INTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Rear Spar to Trailing Edge - Right Perform an internal zonal inspection (GV) of the horizontal stabilizer - rear spar to trailing edge - right. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.
55-844-02	05-41-03-210	343		4800 FC 24 MO NOTE	4800 FC 24 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Rear Spar to Trailing Edge - Right Perform an external zonal inspection (GV) of the horizontal stabilizer - rear spar to trailing edge - right. INTERVAL NOTE: Whichever comes first.
55-846-02	05-41-03-210	344		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Elevator - Right Perform an external zonal inspection (GV) of the horizontal stabilizer - elevator - right. INTERVAL NOTE: Whichever comes first.
55-848-02	05-41-03-210	345		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Horizontal Stabilizer - Stabilizer Tip - Right Perform an external zonal inspection (GV) of the horizontal stabilizer - stabilizer tip - right. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-800-00	05-41-01-210	131 132	131AB 192CL	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	1.00	<u>ATA 57: WINGS</u> <i>INTERNAL - ZONAL (GV):</i> Center Section Wing Box Perform an internal zonal inspection (GV) of the center section wing box - section 44, sta 540 to sta 663.75. INTERVAL NOTE: Whichever comes first.
57-802-01	05-41-05-210	510 520 530 540 550 560 570	NOTE	120 DY	120 DY	ALL	ALL	0.13	<i>EXTERNAL - ZONAL (GV):</i> Left Wing Perform an external zonal inspection (GV) of the left wing. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required. ACCESS NOTE: Control surfaces extended.
57-804-01	05-41-05-210	511	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing Perform an external zonal inspection (GV) of the leading edge to front spar - inboard of nacelle strut - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Excluding surface under wing to body fairing.
57-806-01	05-41-05-210	511	511AB 511AT 511BT NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing Perform an internal zonal inspection (GV) of the leading edge to front spar - inboard of nacelle strut - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps deployed.
57-808-01	05-41-05-210	512 513		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Krueger Flaps No. 1 and 2 - Left Wing Perform an external zonal inspection (GV) of the Krueger flaps no. 1 and 2 - left wing. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-810-01	05-41-05-210	512 513	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>INTERNAL - ZONAL (GV):</i> Krueger Flaps No. 1 and 2 - Left Wing Perform an internal zonal inspection (GV) of the Krueger flaps no. 1 and 2 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps deployed.
57-812-01	05-41-05-210	521	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing Perform an external zonal inspection (GV) of the leading edge to front spar - outboard of nacelle strut - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Slats deployed.
57-814-01	05-41-05-210	521	521AAB 521AB 521ABB 521BB 521CB 521DB 521EB 521FB 521GB 521HB 521JB 521KB 521LB 521MB 521NB 521PB 521QB 521RB 521SB 521TB 521UB 521VB 521WB 521XB 521YB 521ZB NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	1.00	<i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing Perform an internal zonal inspection (GV) of the leading edge to front spar - outboard of nacelle strut - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. ACCESS NOTE: Slats deployed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-816-01	05-41-05-210	522 523 524 525	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Slats No. 1, 2, 3, 4 - Left Wing Perform an external zonal inspection (GV) of the slats no. 1, 2, 3, 4 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Slats in full extend position.
57-818-01	05-41-05-210	526		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL NOTE	ALL	0.03	<i>EXTERNAL - ZONAL (GV):</i> Left Wing Tip Perform an external zonal inspection (GV) of the left wing tip. AIRPLANE NOTE: Task not applicable to airplanes with winglets. Airplanes with winglets use task 57-950-01. INTERVAL NOTE: Whichever comes first.
57-820-01	05-41-05-210	526	526AB 526BB 526CB	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL NOTE	ALL	0.08	<i>INTERNAL - ZONAL (GV):</i> Left Wing Tip Perform an internal zonal inspection (GV) of the left wing tip. AIRPLANE NOTE: Task not applicable to airplanes with winglets. Airplanes with winglets use task 57-952-01. INTERVAL NOTE: Whichever comes first.
57-822-01	05-41-05-210	531	531AB 531BB	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	0.67	<i>INTERNAL - ZONAL (GV):</i> Center Fuel Tank - Left Wing Perform an internal zonal inspection (GV) of the center fuel tank - left wing. INTERVAL NOTE: Whichever comes first.
57-824-01	05-41-05-210	531	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Center Fuel Tank - Left Wing Perform an external zonal inspection (GV) of the center fuel tank - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Excluding surface under wing to body fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-826-01	05-41-05-210	532	532AB 532AZ 532BB 532BZ 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB NOTE	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	3.00	<i>INTERNAL - ZONAL (GV):</i> Main Fuel Tank - Left Wing Perform an internal zonal inspection (GV) of the main fuel tank - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Caution - Do not remove 532AZ and 532BZ at the same time.
57-828-01	05-41-05-210	532		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Main Fuel Tank - Left Wing Perform an external zonal inspection (GV) of the main fuel tank - left wing. INTERVAL NOTE: Whichever comes first.
57-830-01	05-41-05-210	533	533AB 533BB 533CB	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Surge Tank - Left Wing Perform an internal zonal inspection (GV) of the surge tank - left wing. INTERVAL NOTE: Whichever comes first.
57-832-01	05-41-05-210	533		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Surge Tank - Left Wing Perform an external zonal inspection (GV) of the surge tank - left wing. INTERVAL NOTE: Whichever comes first.
57-834-01	05-41-05-210	534		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Dry Bay - Left Wing Perform an external zonal inspection (GV) of the dry bay - left wing. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-836-01	05-41-05-210	542	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 3 - Left Wing Perform an external zonal inspection (GV) of the fairing flap support no. 3 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-838-01	05-41-05-210	542	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 3 - Left Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 3 - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps extended, inside of fairing.
57-840-01	05-41-05-210	543	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 2 - Left Wing Perform an external zonal inspection (GV) of the fairing flap support no. 2 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-842-01	05-41-05-210	543	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 2 - Left Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 2 - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps extended, inside of fairing.
57-844-01	05-41-05-210	544	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 1 - Left Wing Perform an external zonal inspection (GV) of the fairing flap support no. 1 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-846-01	05-41-05-210	544	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 1 - Left Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 1 - left wing. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps extended, inside of fairing.</p>
57-848-01	05-41-05-210	551	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>EXTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Left Wing Perform an external zonal inspection (GV) of the rear spar to landing gear support beam - left wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Excluding surface under wing to body fairing.</p>
57-850-01	05-41-05-210	551	551AB 551AT 551BB 551BT 551CB 551CT 551DB 551DT 551EB 551ET 551FB	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Left Wing Perform an internal zonal inspection (GV) of the rear spar to landing gear support beam - left wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
57-852-01	05-41-05-210	552	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Inboard Spoiler No. 6 - L. Wing Perform an external zonal inspection (GV) of the inboard spoiler no. 6 - left wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Spoiler raised.</p>
57-854-01	05-41-05-210	553	NOTE	5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	ALL	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Inboard Flaps - Left Wing Perform an external zonal inspection (GV) of the inboard flaps - left wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Flaps extended.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-856-01	05-41-05-210	553	553BB NOTE	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Inboard Main Flaps - Left Wing Perform an internal zonal inspection (GV) of the inboard main flap - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-858-01	05-41-05-210	561	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Rear Spar to T.E. - Outbd of Inbd Flap - Inbd of Fixed T.E. - L. Wing Perform an external zonal inspection (GV) of the rear spar to trailing edge - outboard of inboard flap - inboard of fixed trailing edge - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps down, spoilers raised.
57-860-01	05-41-05-210	562 563 564 565 566	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Spoilers No. 1, 2, 3, 4, 5 - Left Wing Perform an external zonal inspection (GV) of the spoilers 1, 2, 3, 4, 5 - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Spoilers raised.
57-862-01	05-41-05-210	567	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Outboard Flaps - Left Wing Perform an external zonal inspection (GV) of the outboard flaps - left wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-864-01	05-41-05-210	571		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fixed Trailing Edge - Left Wing Perform an external zonal inspection (GV) of the fixed trailing edge - left wing. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-866-01	05-41-05-210	571	571AB 571AT 571BB 571BT 571CB 571DB 571EB 571FB	10 YR	10 YR	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV): Fixed Trailing Edge - Left Wing</i> Perform an internal zonal inspection (GV) of the fixed trailing edge - left wing.
57-868-01	05-41-05-210	571	571AB 571BB NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV): Fixed Trailing Edge - Left Wing</i> Perform an internal zonal inspection (GV) of the fixed trailing edge - left wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. ACCESS NOTE: Aileron control area only.
57-870-01	05-41-05-210	572		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV): Aileron - Left Wing</i> Perform an external zonal inspection (GV) of the aileron - left wing. INTERVAL NOTE: Whichever comes first.
57-872-02	05-41-06-210	610 620 630 640 650 660 670	NOTE	120 DY	120 DY	ALL	ALL	0.13	<i>EXTERNAL - ZONAL (GV): Right Wing</i> Perform an external zonal inspection (GV) of the right wing. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required. ACCESS NOTE: Control surfaces extended.
57-874-02	05-41-06-210	611	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV): Leading Edge to Front Spar - Inbd of Nacelle Strut - Right Wing</i> Perform an external zonal inspection (GV) of the leading edge to front spar - inboard of the nacelle strut - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Excluding surface under wing to body fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-876-02	05-41-06-210	611	611AB 611AT 611BT NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inbd of Nacelle Strut - Right Wing Perform an internal zonal inspection (GV) of the leading edge to front spar - inboard of the nacelle strut - right wing. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps deployed.</p>
57-878-02	05-41-06-210	612 613		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<p><i>EXTERNAL - ZONAL (GV):</i> Krueger Flaps No. 3 and 4 - Right Wing Perform an external zonal inspection (GV) of the Krueger flaps no. 3 and 4 - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
57-880-02	05-41-06-210	612 613	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<p><i>INTERNAL - ZONAL (GV):</i> Krueger Flaps No. 3 and 4 - Right Wing Perform an internal zonal inspection (GV) of the Krueger flaps no. 3 and 4 - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Flaps deployed.</p>
57-882-02	05-41-06-210	621	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.07	<p><i>EXTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outbd of Nacelle Strut - Right Wing Perform an external zonal inspection (GV) of the leading edge to front spar - outboard of the nacelle strut - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Slats deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-884-02	05-41-06-210	621	621AAB 621AB 621BB 621CB 621DB 621EB 621FB 621GB 621HB 621JB 621KB 621LB 621MB 621NB 621PB 621QB 621RB 621SB 621TB 621UB 621VB 621WB 621XB 621YB 621ZB NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outbd of Nacelle Strut - Right Wing</p> <p>Perform an internal zonal inspection (GV) of the leading edge to front spar - outboard of the nacelle strut - right wing. (EZAP)</p> <p>INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Slats deployed.</p>
57-886-02	05-41-06-210	622 623 624 625	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<p><i>EXTERNAL - ZONAL (GV):</i> Slats No. 5, 6, 7, 8, - Right Wing</p> <p>Perform an external zonal inspection (GV) of the slats no. 5, 6, 7, 8 - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Slats in full extend position.</p>
57-888-02	05-41-06-210	626		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL NOTE	ALL	0.03	<p><i>EXTERNAL - ZONAL (GV):</i> Right Wing Tip</p> <p>Perform an external zonal inspection (GV) of the right wing tip.</p> <p>AIRPLANE NOTE: Task not applicable to airplanes with winglets. Airplanes with winglets use task 57-960-02.</p> <p>INTERVAL NOTE: Whichever comes first.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-890-02	05-41-06-210	626	626AB 626BB 626CB	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL NOTE	ALL	0.08	<p><i>INTERNAL - ZONAL (GV):</i> Right Wing Tip Perform an internal zonal inspection (GV) of the right wing tip.</p> <p>AIRPLANE NOTE: Task not applicable to airplanes with winglets. Airplanes with winglets use task 57-962-02.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
57-892-02	05-41-06-210	631	631AB 631BB	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	0.67	<p><i>INTERNAL - ZONAL (GV):</i> Center Fuel Tank - Right Wing Perform an internal zonal inspection (GV) of the center fuel tank - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p>
57-894-02	05-41-06-210	631	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<p><i>EXTERNAL - ZONAL (GV):</i> Center Fuel Tank - Right Wing Perform an external zonal inspection (GV) of the center fuel tank - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Excluding surface under wing to body fairing.</p>
57-896-02	05-41-06-210	632	632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB NOTE	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	3.00	<p><i>INTERNAL - ZONAL (GV):</i> Main Fuel Tank - Right Wing Perform an internal zonal inspection (GV) of the main fuel tank - right wing.</p> <p>INTERVAL NOTE: Whichever comes first.</p> <p>ACCESS NOTE: Caution - Do not remove 632AZ and 632BZ at the same time.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-898-02	05-41-06-210	632		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Main Fuel Tank - Right Wing Perform an external zonal inspection (GV) of the main fuel tank - right wing. INTERVAL NOTE: Whichever comes first.
57-900-02	05-41-06-210	633	633AB 633BB 633CB	36000 FC 10 YR NOTE	36000 FC 10 YR NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Surge Tank - Right Wing Perform an internal zonal inspection (GV) of the surge tank - right wing. INTERVAL NOTE: Whichever comes first.
57-902-02	05-41-06-210	633		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Surge Tank - Right Wing Perform an external zonal inspection (GV) of the surge tank - right wing. INTERVAL NOTE: Whichever comes first.
57-904-02	05-41-06-210	634		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Dry Bay - Right Wing Perform an external zonal inspection (GV) of the dry bay - right wing. INTERVAL NOTE: Whichever comes first.
57-906-02	05-41-06-210	642	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 6 - Right Wing Perform an external zonal inspection (GV) of the fairing flap support no. 6 - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-908-02	05-41-06-210	642	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 6 - Right Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 6 - right wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps extended, inside of fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-910-02	05-41-06-210	643	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 7 - Right Wing Perform an external zonal inspection (GV) of the fairing flap support no. 7 - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-912-02	05-41-06-210	643	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 7 - Right Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 7 - right wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps extended, inside of fairing.
57-914-02	05-41-06-210	644	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 8 - Right Wing Perform an external zonal inspection (GV) of the fairing flap support no. 8 - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-916-02	05-41-06-210	644	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Fairing Flap Support No. 8 - Right Wing Perform an internal zonal inspection (GV) of the fairing flap support no. 8 - right wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps extended, inside of fairing.
57-918-02	05-41-06-210	651	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Right Wing Perform an external zonal inspection (GV) of the rear spar to landing gear support beam - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Excluding surface under wing to body fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-920-02	05-41-06-210	651	651AB 651AT 651BB 651BT 651CB 651CT 651DB 651DT 651EB 651ET 651FB	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL	ALL	0.50	<i>INTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Right Wing Perform an internal zonal inspection (GV) of the rear spar to landing gear support beam - right wing. INTERVAL NOTE: Whichever comes first.
57-922-02	05-41-06-210	652	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Inboard Spoiler No. 7 - Right Wing Perform an external zonal inspection (GV) of the inboard spoiler no. 7 - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Spoiler raised.
57-924-02	05-41-06-210	653	NOTE	5500 FC 24 MO NOTE	5500 FC 24 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Inboard Flaps - Right Wing Perform an external zonal inspection (GV) of the inboard flaps - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-926-02	05-41-06-210	653	653BB NOTE	21600 FC 6 YR NOTE	21600 FC 6 YR NOTE	ALL	ALL	0.17	<i>INTERNAL - ZONAL (GV):</i> Inboard Main Flap - Right Wing Perform an internal zonal inspection (GV) of the inboard main flap - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-928-02	05-41-06-210	661	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.17	<i>EXTERNAL - ZONAL (GV):</i> Rear Spar to T.E. - Outbd of Inbd Flap - Inbd of Fixed T.E. - Right Wing Perform an external zonal inspection (GV) of the rear spar to trailing edge - outboard of inboard flap - inboard of fixed trailing edge - right wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 18000 FC/6 YR is satisfied by this zonal inspection. ACCESS NOTE: Flaps down, spoilers raised.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-930-02	05-41-06-210	662 663 664 665 666	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Spoiler No 8, 9, 10, 11, 12 - Right Wing Perform an external zonal inspection (GV) of spoilers no. 8, 9, 10, 11, 12 - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Spoilers Raised
57-932-02	05-41-06-210	667	NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Outboard Flaps - Right Wing Perform an external zonal inspection (GV) of the outboard flaps - right wing. INTERVAL NOTE: Whichever comes first. ACCESS NOTE: Flaps extended.
57-934-02	05-41-06-210	671		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fixed Trailing Edge - Right Wing Perform an external zonal inspection (GV) of the fixed trailing edge - right wing. INTERVAL NOTE: Whichever comes first.
57-936-02	05-41-06-210	671	671AB 671AT 671BB 671BT 671CB 671DB 671EB 671FB	10 YR	10 YR	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV):</i> Fixed Trailing Edge - Right Wing Perform an internal zonal inspection (GV) of the fixed trailing edge - right wing.
57-938-02	05-41-06-210	671	671AB 671BB NOTE	6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.33	<i>INTERNAL - ZONAL (GV):</i> Fixed Trailing Edge - Right Wing Perform an internal zonal inspection (GV) of the fixed trailing edge - right wing. (EZAP) INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 36000 FC/12 YR is satisfied by this zonal inspection. ACCESS NOTE: Aileron control area only.
57-940-02	05-41-06-210	672		6600 FC 36 MO NOTE	6600 FC 36 MO NOTE	ALL	ALL	0.08	<i>EXTERNAL - ZONAL (GV):</i> Aileron - Right Wing Perform an external zonal inspection (GV) of the aileron - right wing. INTERVAL NOTE: Whichever comes first.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-950-01	05-41-05-210	527		36 MO	36 MO	ALL NOTE	ALL	0.05	<p><i>EXTERNAL - ZONAL (GV):</i> Winglet - Left Wing Perform an external zonal inspection (GV) of the winglet - left wing. Note: This task satisfies the requirement of the Airplane Partners Boeing (APB) task 57-942-01-0.</p> <p>SPECIAL NOTE: This task is applicable to both the blended and split scimitar winglet installed.</p> <p>AIRPLANE NOTE: Applicable only on airplanes with winglet installed.</p>
57-952-01	05-41-05-210	527	527AB	3 YR	3 YR	ALL NOTE	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Winglet - Left Wing Perform an internal zonal inspection (GV) of the winglet - left wing. Note: This task satisfies the requirement of the Airplane Partners Boeing (APB) task 57-944-01-0.</p> <p>SPECIAL NOTE: This task is applicable to both the blended and split scimitar winglet installed.</p> <p>AIRPLANE NOTE: Applicable only to airplanes with winglet installed.</p>
57-960-02	05-41-06-210	627		36 MO	36 MO	ALL NOTE	ALL	0.05	<p><i>EXTERNAL - ZONAL (GV):</i> Winglet - Right Wing Perform an external zonal inspection (GV) of the winglet - right wing. Note: This task satisfies the requirement of the Airplane Partners Boeing (APB) task 57-946-01-0.</p> <p>SPECIAL NOTE: This task is applicable to both the blended and split scimitar winglet installed.</p> <p>AIRPLANE NOTE: Applicable only to airplanes with winglet installed.</p>
57-962-02	05-41-06-210	627	627AB	3 YR	3 YR	ALL NOTE	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Winglet - Right Wing Perform an internal zonal inspection (GV) of the winglet - right wing. Note: This task satisfies the requirement of the Airplane Partners Boeing (APB) task 57-948-01-0.</p> <p>SPECIAL NOTE: This task is applicable to both the blended and split scimitar winglet installed.</p> <p>AIRPLANE NOTE: Applicable only to airplanes with winglet installed.</p>



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
70-800-01	05-41-04-210	410 430		120 DY	120 DY	ALL	ALL	0.10	<u>ATA 70: STANDARD PRACTICES</u> <i>EXTERNAL - ZONAL (GV):</i> Powerplant No. 1 Perform an external zonal inspection (GV) of engine no. 1 and engine no. 1 strut fairings. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required.
70-802-01	05-41-04-210	411	413 414 415 416	2000 FC NOTE	2000 FC NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Engine No. 1 Perform an external zonal inspection (GV) of the engine no. 1. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.
70-804-01	05-41-04-210	413 414	413 414 NOTE	6600 FC	6600 FC	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fan Cowl - Engine No. 1 Perform an external zonal inspection (GV) of the fan cowl - engine no. 1. ACCESS NOTE: Inner and outer exterior surface.
70-806-01	05-41-04-210	415 416	NOTE	4000 FC	4000 FC	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Thrust Reverser - Engine No. 1 Perform an external zonal inspection (GV) of the thrust reverser - engine no. 1. ACCESS NOTE: Thrust reverser in stowed and deployed position.
70-808-01	05-41-04-210	415 416	415 416 NOTE	2000 FC NOTE	2000 FC NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Thrust Reverser - Engine No. 1 Perform an external zonal inspection (GV) of the thrust reverser - engine no. 1. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection. ACCESS NOTE: Inner and outer exterior surfaces.
70-810-02	05-41-04-210	420 440		120 DY	120 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Powerplant No. 2 Perform an external zonal inspection (GV) of engine no. 2 and engine no. 2 strut fairings. Inspection is accomplished from the ground, without the use of stands or ladders. No additional access panels required.



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
70-812-02	05-41-04-210	421	423 424 425 426	2000 FC NOTE	2000 FC NOTE	ALL	ALL	0.07	<i>EXTERNAL - ZONAL (GV):</i> Engine No. 2 Perform an external zonal inspection (GV) of the engine no. 2. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.
70-814-02	05-41-04-210	423 424	423 424 NOTE	6600 FC	6600 FC	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Fan Cowl - Engine No. 2 Perform an external zonal inspection (GV) of the fan cowl - engine no. 2. ACCESS NOTE: Inner and outer exterior surface.
70-816-02	05-41-04-210	425 426	NOTE	4000 FC	4000 FC	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Thrust Reverser - Engine No. 2 Perform an external zonal inspection (GV) of the thrust reverser - engine no. 2 ACCESS NOTE: Thrust reverser in stowed and deployed position.
70-818-02	05-41-04-210	425 426	425 426 NOTE	2000 FC NOTE	2000 FC NOTE	ALL	ALL	0.05	<i>EXTERNAL - ZONAL (GV):</i> Thrust Reverser - Engine No. 2 Perform an external zonal inspection (GV) of the thrust reverser - engine no. 2. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection. ACCESS NOTE: Inner and outer exterior surfaces.